

6929 N. Lakewood Avenue Tulsa, OK 74117

#### SHORT TERM PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.333(a)

October 27, 2016

Carrier: Verizon North LLC, 1717 Arch Street, Philadelphia, PA 19103

Contact: For additional information on these planned network changes, please contact:

Lisa Thompson Global Engineering and System Performance Verizon Wireline Network Operations 13100 Columbia Pike, 05 Floor, Room 505 Silver Spring, MD 20904 443-862-0212

Andrea Karcher Senior Manager – Global Engineering and System Performance Verizon Wireline Network Operations 31 S. Beaver St, 05 Floor, Room 5W5A, York, PA 17401 717-771-5222

Implementation Date: On or after February 1, 2017

I familieu Activork Change(s) win occur at the following locations in remisylvania.		
Verizon Central Office	Address	CLLI
TROUT RUN, PA	105 Mill St, Trout Run, PA 17771	TRRNPAXTRS0
LOYALSOCK SOUTH, PA	57 Quaker State Rd, Loyalsock, PA 17754	LYLCPAXSRS0
SELINSGROVE, PA	21 S. Market Street, Selinsgrove PA, 17870	SLGVPAXSDS0

#### Planned Network Change(s) will occur at the following locations in Pennsylvania:

This notice may also be viewed at http://www.verizon.com/about/terms-conditions/network-disclosures

#### **Description of the Planned Network Change(s):** Trout Pup **PA**

# Trout Run, PA

The Verizon Trout Run DCO (Digital Central Office) remote office switch (TRRNPAXTRS0) located at 105 Mill St, Trout Run, PA, 17771, will be retired and removed from the network after all traffic served by this switch is migrated to the alternative switch described below. All traffic currently handled by the Trout Run DCO remote office switch (TRRNPAXTRS0) will be migrated to the Selinsgrove DMS (Digital Multiplex System) 100 switch (SLGVPAXSDS0) located at 21 S. Market Street, Selinsgrove,

PA, 17870. All traffic will be migrated to the Selinsgrove DMS 100 switch (SLGVPAXSDS0), including, but not limited to, Inter-LATA (ACCESS/FG-B-D/CLEC/IXC), wireless, and paging traffic.

### Loyalsock South, PA

The Verizon Loyalsock South DCO (Digital Central Office) remote office switch (LYLCPAXSRS0) located at 57 Quaker State Rd, Loyalsock , PA, 17754, will be retired and removed from the network after all traffic served by this switch is migrated to the alternative switch described below. All traffic currently handled by the Loyalsock South DCO remote office switch (LYLCPAXSRS0) will be migrated to the Selinsgrove DMS (Digital Multiplex System) 100 switch (SLGVPAXSDS0) located at 21 S. Market Street, Selinsgrove, PA, 17870. All traffic will be migrated to the Selinsgrove DMS 100 switch (SLGVPAXSDS0), including, but not limited to, Inter-LATA (ACCESS/FG-B-D/CLEC/IXC), wireless, and paging traffic.

# Description of Reasonably Foreseeable Impact(s) of the Planned Change(s): <u>Trout Run, PA</u>

Competitive local exchange carriers, (CLECs), interexchange carriers (IXCs, IECs), wireless carriers, and paging carriers, will need to secure new trunk groups built to the Selinsgrove DMS 100 switch (SLGVPAXSDS0) or have existing trunk groups to that switch augmented. Carriers that are code holders for access connectivity in the Trout Run DCO remote office switch (TRRNPAXTRS0) will be required to reposition the codes to the Selinsgrove DMS 100 switch (SLGVPAXSDS0).

All ASRs for the Selinsgrove DMS 100 switch (SLGVPAXSDS0) must be received no later than January 16, 2017, in order to provide sufficient time to migrate the traffic described above. All traffic must be moved by January 30, 2017. All ASRs for the Selinsgrove DMS 100 switch (SLGVPAXSDS0) must carry the project code of TRRNPAXTRS0.

# Loyalsock South, PA

Competitive local exchange carriers, (CLECs), interexchange carriers (IXCs, IECs), wireless carriers, and paging carriers, will need to secure new trunk groups built to the Selinsgrove DMS 100 switch (SLGVPAXSDS0) or have existing trunk groups to that switch augmented. Carriers that are code holders for access connectivity in the LOYALSOCK SOUTH DCO remote office switch (LYLCPAXSRS0) will be required to reposition the codes to the Selinsgrove DMS 100 switch (SLGVPAXSDS0).

All ASRs for the Selinsgrove DMS 100 switch (SLGVPAXSDS0) must be received no later than January 16, 2017, in order to provide sufficient time to migrate the traffic described above. All traffic must be moved by January 30, 2017. All ASRs for the Selinsgrove DMS 100 switch (SLGVPAXSDS0) must carry the project code of LYLCPAXSRS0.